

Changing Futures. Changing Lives.

ELECTRONIC HEALTH RECORDS

Associate of Applied Science Degree Program

PROGRAM OBJECTIVE

The Electronic Health Records program provides students with foundation in managing healthcare data and information resources. Students receive training in planning, collecting, aggregating, analyzing, and disseminating individual patient and aggregate clinical hospital data. Graduates may seek entry level employment in hospitals, physician's offices, clinics, laboratories, group practices, specialty practices, health insurance offices and nursing homes.

Major & Related Requirements		Quarter Credit Hours
MA105	Medical Law & Ethics	2
MA110	Medical Terminology	4
MA111	Anatomy & Physiology I	4
MA112	Anatomy & Physiology II	4
MA113	Pathology	4
MA115	Medical Coding	4
MA121	Pharmacology	4
MA125	Emergency Procedures	2
MA130	Healthcare Information Technology Orientation	2
MA132	Healthcare Standards	4
MA134	Health Information Systems	4
MA215	Medical Insurance	4
MA216	Advanced Medical Coding	2
MA220	Medical Computer Applications	2
MA222	Medical Office Systems	4
MA230	Registries and Statistics	4
MA235	Externship and Seminar	4
Related Req	uirements	
OT101	Document Processing I	4
GS101	Career Development	4
GS201	Career Management	2
IT100	Introduction to Computers	4
	al Major & Related Requirements:	72
		, -
	ucation Requirements	Quarter Credit Hours
EN101	English Composition I	4
EN210	Oral Communication	4
MH101	College Mathematics	4
GSxxx	General Studies Courses-	12
	Choose one 4 credit elective from	
	each of the following areas:	
	 Social/Behavioral Sciences 	
	 Humanities/Fine Arts 	
	 Natural Science/Mathematics 	
Total General Education Requirements:		24
Total Quarter Credit Hours Required for Graduation		96